L Number	. Hits	Search Text		Time stamp
1	254669		USPĀT;	2003/05/14 14:34
į	,	representational) adj difference adj	US-PGPUB;	1,00,===
		analysis)) not recommended dietary allowance	DERWENT	
	ļ	or recommended daily allowance		
2	1133	(rda or ((representation or	USPAT;	2003/05/14 14:36
		representational) adj difference adj	US-PGPUB;	
,		analysis)) not (recommended dietary	DERWENT	:
	•	allowance or recommended daily allowance)		
l ₃	135	((rda or ((representation or	USPAT;	2003/05/14 14:38
		representational) adj difference adj	US-PGPUB;	
Ì	!	analysis)) not (recommended dietary	DERWENT	·
ļ		allowance or recommended daily allowance))		ļ
		same (within or between) same (individual or	ļ	1
		population or sample or cell)		
14	15051	435/6.ccls.	USPAT;	2003/05/14 14:39
1			US-PGPUB;	Į.
	į.		DERWENT	
ļ <u>5</u>	34	(((rda or ((representation or	USPAT;	2003/05/14 14:39
		representational) adj difference adj	US-PGPUB;	į.
i	!	analysis)) not (recommended dietary	DERWENT	
	l	allowance or recommended daily allowance))		!
		same (within or between) same (individual or	1	I
İ	1	population or sample or cell)) and	I	
	I	435/6.ccls.	<u></u>	<u> </u>

=> d his

(FILE 'HOME' ENTERED AT 10:29:33 ON 21 APR 2003)

	FILE	'MEDL	INE, CAPLUS, AGRICOLA' ENTERED AT 10:29:46 ON 21 APR 2003
L1		1189	S PLANT? (20A) (DNA OR NUCLEIC ACID? OR GENE?) (20A) (HETEROL?
L2		959	DUP REM L1 (230 DUPLICATES REMOVED)
L3		0	S L2 AND (RDA OR REPRESENTATION DIFFERENCE ANALYSIS OR GENOME S
L4		0	S L2 AND (RDA OR REPRESENTATIONAL DIFFERENCE ANALYSIS OR GENOME
L5		121	S PLANT? AND (RDA OR REPRESENTATIONAL DIFFERENCE ANALYSIS OR GE
L6		98	DUP REM L5 (23 DUPLICATES REMOVED)
L7		121	S PLANT? AND (RDA OR REPRESENTATIONAL DIFFERENCE ANALYSIS OR GE
L8		116	S L7 NOT RECOMMENDED DAILY ALLOWANCE
L9		94	DUP REM L8 (22 DUPLICATES REMOVED)
L10		83	S L9 NOT RECOMMENDED DIETARY ALLOWANCE
L11		0	S L10 AND (HETEROL? OR HETEROGEN?)
L12		0	S L10 AND (HETEROGEN?)
L13		254	S PLANT? (20A) (DNA OR NUCLEIC ACID? OR GENE?) (20A) (HETEROGEN
1.14		210	DUP REM L13 (44 DUPLICATES REMOVED)